



**Reliable**

- High-quality material: impellers, conductors and stainless steel shafts.
- Pump base in stainless steel or corrosion-resistant cast iron
- Accurate automated manufacturing by high-tech welding robots
- Use of existing, proven hydraulic components

**Flexible**

- Transparent number of standard models
- 2, 4 and 6 stages
  - Stainless steel / Cast iron
  - 1-phase 230 V / 3-phase 230/400 V
  - 50 Hz / 60 Hz
  - Customised models on request: fewer impellers, specific seals and O-rings, such as FPM
  - ACS (France) en WRAS (UK) drinking water quality mark



**Typical DPHM applications**

- Light industrial applications
- Watertransport (drinking / non-drinking)
- Pressure boosting for water (drinking / non-drinking)
- Irrigation (agriculture and horticulture)
- Air conditioning



**Advice**

You will always have contact with an involved expert. This expert has the required experience and knowledge to select, calculate and configure the right pump for your application. If necessary, the expert can call in our engineers of the R&D department.



**A replacement pump in no time**

A clever production process enables us to assemble all pump varieties immediately after we have received your order. We can assemble as many as 3 million different logical varieties of the stainless-steel multi-stage centrifugal pumps of the DPV-series. This enables us to virtually always ship a replacement pump really quickly.



**Fast and flexible**

Our multi-stage centrifugal pumps and pressure booster systems are fully 'made in Holland'. We investigate, invent, develop and produce all products ourselves. Our domestic sales and service departments have been accommodated in the same building as well. This enables them to switch quickly and flexibly to meet your requirements or to immediately solve problems in the field.

the **dynamics** of water



**dp pumps**

dp pumps  
P.O. Box 28  
2400 AA Alphen aan den Rijn  
Holland

t +31 172 488 388  
f +31 172 468 967

dp@dp-pumps.com  
www.dp-pumps.com



**dphm**  
horizontal multi-stage  
centrifugal pump